

**IN THE SPECIFICATION – REPLACEMENT PARAGRAPH**

On page 6, delete the first paragraph, from the term "pCR2.1" to "(see Fig. 2)" with the following replacement paragraph. In this amendment, the addition of the boldface and underlined text in the replacement paragraph comprises the entire amendment to this paragraph.

—pCR2.1 vector of Invitrogen and nucleotide 453-2150 of the YB-1 promoter sequence, gene bank Acc.# X96666) **(SEQ ID NO: 1)**. These two elements represent the expression cassette (see Fig. 1). In this, the YB-1 promoter is cloned into an MSC MCS of a vector adapted specifically for this purpose in such a way that various therapeutic genes can be put under the control of the promoter without the MCS having to be adapted again. This is a MCS containing a group of specifically selected enzyme restriction sites. These restriction sites are to permit a quick and uncomplicated exchange of the therapeutic genes into the expression cassette "downstream" of the promoter. Additional changes to the remaining vector and to the YB-1 promoter already existing are avoided in this way. Thus, there results a simple kind of "box-of-bricks" system in which the therapeutic genes can be replaced with little a low amount of effort (see Fig. 2).—